Prestellar and protostellar cores in Orion B9

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ABSTRACT

Context. Dense molecular cores are studied to gain insight into the processes causing clouds to fragment and form stars. In this study, we concentrate on a region that is assumed to represent an early stage of clustered star-formation in a giant molecular cloud.

Aims. We aim to determine the properties and spatial distribution of dense cores in the relatively quiescent Ori B9 cloud, and to estimate their ages and dynamical timescales.

Methods. The cloud was mapped in the 870 μm continuum with APEX/LABOCA, and selected positions were observed in the lines of N2H⁺ and N2D⁺ using IRAM-30 m. These were used together with our previous H2D⁺ observations to derive the degree of deuteration and some other chemical characteristics. Archival far-infrared Spitzer/MIPS maps were combined with the LABOCA map to distinguish between prestellar and protostellar cores, and to estimate the evolutionary stages of protostars.

Results. Twelve dense cores were detected at 870 μm continuum in the Ori B9 cloud. The submm cores constitute ~4% of the total mass of the Ori B9 region. There is an equal number of prestellar and protostellar cores. Two of the submm sources, which we call SMM 3 and SMM 4, are previously unknown Class 0 candidates. There is a high likelihood of the core masses and mutual separations representing the same distributions as observed in other parts of Orion. We found a moderate degree of deuteration in N2H⁺ (0.03–0.04). There is, furthermore, evidence of N2H⁺ depletion in the core SMM 4. These features suggest that the cores have reached chemical maturity. We derive a relatively high degree of ionization (~10⁻²) in the clump associated with IRAS 05405-0117. The ambipolar diffusion timescales for two of the cores are ~70–100 times longer than the free-fall time.

Conclusions. The distribution and masses of dense cores in Ori B9 are similar to those observed in more active regions of Orion, where the statistical core properties have been explained by turbulent fragmentation. The 50/50 proportions of prestellar and protostellar cores imply that the duration of the prestellar phase is comparable to the free-fall time. However, on the basis of chemical data of the IRAS 05405-0117 region, this timescale could be questioned. A possible explanation is that this survey samples only the densest, i.e., dynamically most advanced cores.

Key words. stars: formation – ISM: clouds – ISM: molecules – radio continuum: ISM – radio lines: ISM – submillimeter

1. Introduction

Most stars form in clusters and smaller groups in the densest parts of giant molecular clouds (GMCs). The fragmentation of molecular clouds results in dense filaments that contain still denser cores. These cold star-forming cores are detected most effectively using far-infrared (FIR) and submillimetre (submm) dust continuum. By studying their physical and chemical characteristics, one hopes to understand the conditions leading to protostellar collapse and the timescale related to this process. Furthermore, the distribution and spacing of dense cores place constraints on the fragmentation mechanisms (e.g., turbulent fragmentation and ambipolar diffusion) and the possible interaction between newly born stars and their surroundings (e.g., Megeath et al. 2008). The estimates of the core masses derived from dust continuum data can also be used to examine the possible connection between the mass distribution of dense cores and the stellar initial mass function (IMF), a question of considerable interest (e.g., Simpson et al. 2008; Swift & Williams 2008; Goodwin et al. 2008; Rathborne et al. 2009).

Parameters affecting the cloud dynamics, such as the degree of ionization and the abundances of various positive ions are chemically related to deuterium fractionation and depletion of heavy species (e.g., CO). Besides being important to the core dynamics by means of magnetic support and molecular-line cooling, these parameters depend on the core history and characterise its present evolutionary stage. For example, substantial CO depletion and deuterium enrichment are supposed to be a characteristic of prestellar cores in the pivotal stage before collapse (Caselli et al. 1999; Bacmann et al. 2002; Lee et al. 2003). Observations (Tafalla et al. 2002, 2004, 2006) and some theoretical models (Bergin & Langer 1997; Aikawa et al. 2005) however, suggest that N-containing species such as the chemically closely-related nitrogen species N2H⁺ and NH₃ (and their deuterated isotopologues), remain in the gas phase at densities for which CO and other C-containing molecules are already depleted (e.g., Flower et al. 2005, 2006b, and references therein). They are therefore considered useful spectroscopic tracers of prestellar cores and the envelopes of protostellar cores. However, there is some evidence that N2H⁺ finally freezes out at densities n(H₂) = several x10⁵ to ≳10⁶ cm⁻³ (e.g., Bergin et al. 2002; Pagani et al. 2005, 2007). In contrast to this, NH₃ abundance
appears to increase toward the centres of e.g., L1498 and L1517B (Tafalla et al., 2002, 2004). Similar results were found by Crapsi et al. (2007) using interferometric observations toward L1544.

1.1. Ori B9

Most molecular material in the Orion complex is concentrated in the Orion A and B clouds. Star formation in Orion B (L1630) takes place mainly in four clusters, NGC 2023, NGC 2024, NGC 2068, and NGC 2071 (e.g., Lada 1992; Launhardt et al. 1996). The Orion B South cloud, which encompasses the star-forming regions NGC 2023/2024, is the only site of O and B star formation in Orion B (see, e.g., Nutter & Ward-Thompson 2007, hereafter NW07). Apart from the above-mentioned four regions, only single stars or small groups of low-to-intermediate-mass stars are currently forming in Orion B (Launhardt et al. 1996).

Ori B9 is located in the central part of Ori B and is a relatively isolated cloud at a projected distance of ~40′ (5.2 pc at 450 pc) northeast of its closest star cluster NGC 2024 (Caselli & Myers 1995), which is the most prominent region of current star formation in Ori B. Ori B9 has avoided previous (sub)mm mappings, which have concentrated on the well-known active regions in the northern and southern part of the GMC (NW07 and references therein).

In this paper, we present submm continuum mapping of the Ori B9 cloud with LABOCA on APEX, and spectral line observations towards three N2H⁺ peaks found by Caselli & Myers (1994) in the clump associated with the low-luminosity FIR source IRAS 05405-0117 (see Fig. 2 in Caselli & Myers 1994)\(^1\). This source has the narrowest CS linewidth (0.48 km s\(^{-1}\)) in the Lada et al. (1991) survey, and the narrowest N\(_2\)H⁺ linewidth (average linewidth is 0.29 km s\(^{-1}\)) in the survey by Harju et al. (1993). A kinetic temperature of 10 K was derived from ammonia in this region.

We previously detected the H\(_2\)D\(^+\) ion towards two of the N\(_2\)H\(^+\) peaks (Harju et al. 2006). These detections suggest that 1) the degree of molecular deplion is high and 2) the ortho:para ratio of H\(_2\) is low, and thus the cores should have reached an evolved chemical stage. The high density and low temperature may have caused CO depletion. This possibility is supported by the clump associated with IRAS 05405-0117 not being extremely conspicuous in the CO map of Caselli & Myers (1995).

In the present study, we determine the properties and spatial distribution of dense cores in the Ori B9 cloud. We also derive the degree of deuteration and ionization degree within the clump associated with IRAS 05405-0117.

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\(^1\) We assume a distance to the Orion star-forming regions of 450 pc.

\(^2\) The N\(_2\)H\(^+\) (1−0) map of Caselli & Myers (1994) shows two separated gas condensations of ~0.1 pc in size. The southern condensation has a weak subcomponent. The positions of our molecular-line observations are given in Table 1 of Harju et al. (2006).

The observations and data-reduction procedures are described in Sect. 2. The observational results are presented in Sect. 3. In Sect. 4, we describe the methods used to derive the physical and chemical properties of the observed sources. In Sect. 5, we discuss the results of our study, and in Sect. 6, we summarise our main conclusions.

2. Observations and data reduction

2.1. Molecular lines: N\(_2\)H\(^+\) and N\(_2\)D\(^+\)

The spectral-line observations towards the three above-mentioned N\(_2\)H\(^+\) peaks were performed with the IRAM 30 m telescope on Pico Veleta, Spain, on May 18–20, 2007. The spectra were centred on the frequencies of the strongest N\(_2\)H\(^+\) (1−0) and N\(_2\)D\(^+\) (2−1) hyperfine components. We used the following rest-frame frequencies: 93 173.777 MHz (N\(_2\)H\(^+\) (1F\(_2\)F = 123 → 012), Caselli et al. 1995) and 154 217.154 MHz (N\(_2\)D\(^+\) (234 → 123), Gerin et al. 2001). Both Dore et al. (2004) and Pagani et al. (2009b) refined the N\(_2\)H\(^+\) and N\(_2\)D\(^+\) line frequencies. The slight differences between the “new” and “old” frequencies have, however, no practical effect on the radial velocities or other parameters derived here. The observations were performed in frequency-switching mode with the frequency throw set to 7.9 MHz for the 3 mm lines and 15.8 MHz for the 2 mm lines.

As the spectral backend, we used the VESPA (Versatile Spectrometer Assembly) facility autocorrelator, which has a bandwidth of 20 MHz and a channel width of 10 kHz. The lines were observed in two polarisations using the (AB) 100 GHz and (CD) 150 GHz receivers. The horizontal polarisation at higher frequency (D150) turned out to be very noisy and was thus excluded from the reduction. The channel width used corresponds to 0.032 km s\(^{-1}\) and 0.019 km s\(^{-1}\) at the observed frequencies of N\(_2\)H\(^+\) (1−0) and N\(_2\)D\(^+\) (2−1), respectively. The half-power beamwidth (HPBW) and the main-beam efficiency, \(\eta_{\text{MB}}\), are 26′/4 and 0.80, respectively, at 93 GHz, and 16′/3 and 0.73, respectively, at 154 GHz.

Calibration was achieved by the chopper-wheel method. The pointing and focus were checked regularly towards Venus and several quasars. Pointing accuracy was estimated to be superior to 4–6′. The single-sideband (SSB) system temperatures were ~150–190 K at 93 GHz and ~290–340 K at 154 GHz. We reached an rms sensitivity in antenna temperature units of about 0.03 K in N\(_2\)H\(^+\) (1−0) and about 0.05–0.07 K in N\(_2\)D\(^+\) (2−1). The observational parameters are listed in Table 1.

The CLASS programme, which is part of the GAG software developed at the IRAM and the Observatoire de Grenoble\(^3\), was used to complete the reduction. Third-order polynomial baselines were subtracted from the individual N\(_2\)H\(^+\) (1−0) spectra before and after folding them. From each individual N\(_2\)D\(^+\) (2−1) spectra, the fourth-order polynomial baselines were subtracted.

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\(^3\) http://www.iram.fr/IRAMFR/GILDAS
before folding. Finally, the summed spectra were Hanning-smoothed yielding the velocity resolutions of 0.064 km s\(^{-1}\) for \(N_2H^+\)(1–0) and 0.038 km s\(^{-1}\) for \(N_2D^+\)(2–1). We fitted the lines using the hyperfine structure fitting method of the CLASS program. This method assumes that all the hyperfine components have the same excitation temperature and width (\(T_{\text{ex}}\) and \(\Delta v\), respectively), and that their separations and relative line strengths are fixed to the values given in Caselli et al. (1995), Gerin et al. (2001), and Daniel et al. (2006). Besides \(T_{\text{ex}}\) and \(\Delta v\), this method provides an estimate of the total optical depth, \(\tau_{\text{tot}}\), i.e., the sum of the peak optical depths of the hyperfine components. These parameters can be used to estimate the column density of the molecule.

### 2.2. Submillimetre continuum

The 870 \(\mu m\) continuum observations toward the Ori B9 cloud were carried out on 4 August 2007 with the 295 channel bolometer array LABOCA (Large APEX Bolometer Camera) on APEX. The LABOCA central frequency was about 345 GHz and the bandwidth was about 60 GHz. The HPBW of the telescope is 18′/6 (0.04 pc at 450 pc) at the frequency used. The total field of view (FoV) for LABOCA is 11′/4. The telescope focus and pointing were checked using the planet Mars and the quasar J0423-013. The submm zenith opacity was determined using the sky-dip method and the values varied from 0.16 to 0.20, with a median value of 0.18. The uncertainty due to flux calibration was estimated to be \(\pm\)10%.

The observations were completed using the on-the-fly (OTF) mapping mode with a scanning speed of 3′ s\(^{-1}\). A single map consisted of 200 scans of 30′ in length in right ascension and spaced by 6′ in declination. The area was observed three times, with a final sensitivity of about 0.03 Jy beam\(^{-1}\) (0.1 \(m_5\) beam\(^{-1}\) assuming a dust temperature of 10 K).

The data reduction was performed using the BoA (BOlometer Array Analysis Software) software package according to guidelines in the BoA User and Reference Manual (2007). This included flat-fielding, flagging bad/dark channels and data according to telescope speed and accuracy, correcting for the atmospheric opacity, division into subscans, baseline subtractions and median-noise removal, despiking, and filtering-out of the low frequencies of the 1/f-noise. Finally, the three individual maps were coadded.

### 2.3. Spitzer/MIPS archival data

Pipeline (version S16.1.0)-reduced “post-BCD (Basic Calibrated Data)” Spitzer/MIPS images at 24 and 70 \(\mu m\) were downloaded from the Spitzer data archive using the Leopard software package\(^4\). We used the software package MOPEX (MOsaicker and Point source EXTractor)\(^6\) to perform aperture and point-spread function (PSF) fitted photometry on the sources. The point sources were extracted using the APEX package (distributed as part of MOPEX).

At 24 \(\mu m\), a 5.31 pixel aperture with a sky annulus of between 8.16 and 13.06 pixels for background subtraction was used. At 70 \(\mu m\), the pixel aperture was 8.75 pixels and the sky annulus ranged from 9.75 to 16.25 pixels. The pixel scale is 2′/45/pixel for 24 \(\mu m\) and 4′/0/pixel for 70 \(\mu m\). The MIPS resolution is \(\approx 6''\) and \(\approx 18''\) at 24 and 70 \(\mu m\), respectively. These values correspond to 0.01 pc and 0.04 pc, respectively, at the cloud distance of 450 pc. The aperture-correction coefficients used with these settings are 1.167 and 1.211 at 24 and 70 \(\mu m\), respectively, as given at the Spitzer Science Center (SSC) website\(^5\). The absolute calibration uncertainties are about 4% for 24 \(\mu m\), and about 10% for 70 \(\mu m\) (Engelbracht et al. 2007; Gordon et al. 2007).

### 3. Observational results

#### 3.1. Dust emission

The obtained LABOCA map is presented in Fig. 1. Altogether, 12 compact sources could be identified on this map. A source was deemed real if it had a peak flux density \(>5\sigma\) (i.e., \(>0.15\) Jy beam\(^{-1}\)) relative to the local background. The coordinates, peak and integrated flux densities, deconvolved angular \(FWHM\) diameters, and axis ratios of the detected sources are listed in Table 2. The coordinates listed relate to the dust-emission peaks. The integrated flux densities were derived by summing pixel by pixel the flux density in the source area.

The uncertainty in the flux density was derived from

\[
\sqrt{\sigma_{\text{cal}}^2 + \sigma_S^2}
\]

where \(\sigma_{\text{cal}}\) is the uncertainty in the calibration, i.e., \(\pm 10\%\) of flux density, and \(\sigma_S\) is the uncertainty in the flux-density determination based on the rms noise level near the source area. We computed the deconvolved source angular diameters, \(\theta_i\), assuming that the brightness distribution is Gaussian. The values of \(\theta_i\) correspond to the geometric mean of the major and minor axis \(FWHM\) obtained from two-dimensional Gaussian fits to the observed emission, which was corrected for the beam size. The uncertainty in \(\theta_i\) was calculated by propagating the uncertainties in the major and minor axis \(FWHM\), which are formal errors from the Gaussian fit. The axis ratio was defined to be the ratio of deconvolved major axis \(FWHM\) to minor axis \(FWHM\). Both the flux-density determination and Gaussian fitting to the sources were completed using the Miriad software package (Sault et al. 1995).

Four of the detected sources have IRAS (Infrared Astronomical Satellite) point-source counterparts, whereas eight are new submm sources. We designated the eight new sources as e.g., SMM 1, SMM 2. The locations of the three \(N_2H^+\)(1–0) line emission peaks from Caselli & Myers (1994) are indicated on the map with plus signs (see Figs. 1 and 3). The \(N_2H^+\) peak Ori B9 E, which lies 40′′ east of IRAS 05405-0117, does not correspond to any submm peak (see Fig. 3). The \(N_2H^+\) peak Ori B9 N lies about 39′′ southeast of the closest dust-continuum peak (see Sect. 5.5). One can see that our pointed \(N_2H^+\)/\(N_2D^+\) observations, completed before the LABOCA mapping, missed the strongest submm peak SMM 4 located near IRAS 05405-0117.

#### 3.2. Spitzer/MIPS images

The retrieved Spitzer/MIPS images at 24 and 70 \(\mu m\) are presented in Fig. 2. All four IRAS sources that were detected by LABOCA are visible at both 24 and 70 \(\mu m\) (IRAS 05412-0105 and 05413-0104 northeast of the central region are outside the regions shown in Fig. 2). Of the new submm sources, SMM 3 and SMM 4 are also visible at both 24 and 70 \(\mu m\), while there is a 24 \(\mu m\) source near SMM 5, which is not detected at 70 \(\mu m\). The

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\(^4\) http://www.astro.uni-bonn.de/boawiki/Boa
\(^5\) http://ssc.spitzer.caltech.edu/propkit/spot/
\(^6\) http://ssc.spitzer.caltech.edu/postbcd/mopex.html
remaining submm sources are visible at neither of these wavelength.

In Table 3, we list the sources detected at both 24 and 70 μm. In this table, we give the 24 and 70 μm peak positions of the sources and their flux densities at both wavelengths obtained from the aperture photometry. The 1σ uncertainties in the flux densities were derived as described in Sect. 3.1, i.e., as a quadratic sum of the calibration and photometric uncertainties.

3.3. N$_2$H$^+$ and N$_2$D$^+$

The three positions of our molecular-line observations are indicated in Figs. 1 and 3. These positions correspond to the three N$_2$H$^+$(1−0) peaks found by Caselli & Myers (1994; see also Sect. 1.1). The Hanning-smoothed N$_2$H$^+$(1−0) and N$_2$D$^+$(2−1) spectra are shown in Figs. 4 and 5, respectively. The seven hyperfine components of N$_2$H$^+$(1−0) are clearly resolved towards...
all three positions. The $\text{N}_2\text{H}^+$(1–0) spectra towards Ori B9 E and Ori B9 N show additional lines, which can be explained by $\text{N}_2\text{H}^+$(1–0) emission originating in sources of different radial velocity (see Fig. 4). In the case of Ori B9 E, the additional $\text{N}_2\text{H}^+$(1–0) lines originate in gas at a radial velocity of 1.3 km s$^{-1}$, whereas towards Ori B9 N, the additional gas component has a $v_{\text{LSR}}$ of 2.2 km s$^{-1}$. These velocities are $\sim$7–8 km s$^{-1}$ lower than the average velocity of the Ori B9 cloud, suggesting that they are produced by a totally different gas component.

We checked that the additional components are not caused by, e.g., a phase-lock failure by summing randomly selected subsets of the spectra. All sums constructed in this manner exhibited identical features with equal intensity ratios. The “absorption”-like feature at $\sim$20 km s$^{-1}$ in the $\text{N}_2\text{H}^+$(1–0) spectrum of Ori B9 N is an artefact caused by the frequency-switching folding process.

Only the strongest hyperfine group of $\text{N}_2\text{D}^+$(2–1) was detected. The relatively poor signal-to-noise (S/N) ratio of the data hampers the hyperfine component fitting. Towards Ori B9 N, the additional velocity component at $\sim$2.2 km s$^{-1}$ was also detected in $\text{N}_2\text{D}^+$(2–1).

In Table 4, we give the $\text{N}_2\text{H}^+$(1–0) and $\text{N}_2\text{D}^+$(2–1) line parameters derived from the Hanning-smoothed spectra. The LSR velocities and line-widths (FWHM) are listed inCols. 2 and 3, respectively. The total optical depth and excitation temperature of the lines are given inCols. 6 and 7, respectively. The excitation temperatures, $T_{\text{ex}}$, of the $\text{N}_2\text{H}^+$(1–0) transition were derived from the antenna equation

$$T_A^* = \frac{h\nu}{k\text{B}} \left[ F(T_{\text{ex}}) - F(T_{\text{bg}}) \right] (1 - e^{-\tau}),$$

where $\eta$ is the beam-source coupling efficiency, $h$ is the Planck constant, $\nu$ is the transition frequency, $k\text{B}$ is the Boltzmann constant, $T_{\text{bg}} = 2.725$ K is the cosmic microwave background (CMB) temperature, and the function $F(T)$ is defined by $F(T) \equiv \left( e^{h\nu/k\text{B}T} - 1 \right)^{-1}$. We assumed that $\eta = \eta_{\text{MB}}$, and we used the main beam brightness temperature, $T_{\text{MB}} = \eta_{\text{MB}}^2 T_A^*$, and the optical thickness, $\tau$, of the brightest hyperfine component. The uncertainty in $T_{\text{ex}}$ was calculated by propagating the uncertainties in $T_{\text{MB}}$ and $\tau$.

The total optical depth of the $\text{N}_2\text{D}^+$(2–1) line cannot be calculated directly because the hyperfine components are not resolved in the spectra. We estimated the total optical depth in the following manner. First, we calculated the optical depth of the main hyperfine group of $\text{N}_2\text{D}^+$(2–1) from the antenna equation using the $T_{\text{MB}}$ obtained from a Gaussian fit to the group

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**Fig. 2.** Spitzer/MIPS 24 µm (top) and 70 µm (bottom) images of the central part of the Ori B9 cloud. The logarithmic colour scale range from 33.4 to 729.5 MJy sr$^{-1}$ and 27.9 to 1357.4 MJy sr$^{-1}$ in the 24 and 70 µm images, respectively.

**Fig. 3.** Zoomed version of Fig. 1 showing the IRAS 05405-0117 clump region. The large plus signs indicate the positions of our $\text{H}_2\text{D}^+$, $\text{N}_2\text{H}^+$, and $\text{N}_2\text{D}^+$ observations towards three condensations shown in Fig. 2 of Caselli & Myers (1994). Also shown are the 24 µm peak positions of SMM 4 and IRAS 05405-0117, and the 24 µm peak near SMM 5 (small green plus signs, cf. Fig. 2). The beam HPBW (18.6′′) is shown in the bottom left.
Table 3. Spitzer 24/70 μm sources in Ori B9.

<table>
<thead>
<tr>
<th>Name</th>
<th>$\alpha_{2000}$ [h:m:s]</th>
<th>$\delta_{2000}$ ['&quot;:&quot;]</th>
<th>$\alpha_{2000}$ [h:m:s]</th>
<th>$\delta_{2000}$ ['&quot;:&quot;]</th>
<th>$S_{24}$ [Jy]</th>
<th>$S_{70}$ [Jy]</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRAS 05399-0121</td>
<td>05 42 27.6</td>
<td>-01 20 01</td>
<td>05 42 27.7</td>
<td>-01 19 57</td>
<td>1.3 ± 0.05</td>
<td>24.4 ± 2.4</td>
</tr>
<tr>
<td>SMM 3</td>
<td>05 42 45.3</td>
<td>-01 16 14</td>
<td>05 42 45.1</td>
<td>-01 16 13</td>
<td>0.005 ± 0.0002</td>
<td>3.6 ± 0.4</td>
</tr>
<tr>
<td>SMM 4</td>
<td>05 43 05.7</td>
<td>-01 15 55</td>
<td>05 43 05.6</td>
<td>-01 15 52</td>
<td>0.036 ± 0.001</td>
<td>1.3 ± 0.1</td>
</tr>
<tr>
<td>IRAS 05412-0105</td>
<td>05 43 46.3</td>
<td>-01 04 44</td>
<td>05 43 46.1</td>
<td>-01 04 43</td>
<td>0.6 ± 0.02</td>
<td>2.5 ± 0.3</td>
</tr>
<tr>
<td>IRAS 05413-0104</td>
<td>05 43 51.4</td>
<td>-01 02 53</td>
<td>05 43 51.3</td>
<td>-01 02 51</td>
<td>0.2 ± 0.01</td>
<td>17.9 ± 1.8</td>
</tr>
</tbody>
</table>

Fig. 4. N$_2$H$^+$(1−0) spectra toward IRAS 05405-0117 (top), Ori B9 E (middle), and Ori B9 N (bottom) after Hanning smoothing. Hyperfine fits to the spectra are indicated by green lines. The residuals of the fits are shown below the spectra. Hyperfine fits to the other velocity component are indicated by red lines (see text). The small “absorption”-like feature at ~20 km s$^{-1}$ in the bottom panel is an artifact caused by frequency switching.

Fig. 5. N$_2$D$^+$(2−1) spectra toward IRAS 05405-0117 (top), Ori B9 E (middle), and Ori B9 N (bottom) after Hanning smoothing. Hyperfine fits to the spectra are indicated by green lines. The lines under the spectra indicate the positions and relative intensities of the hyperfine components (see Table 2 in Gerin et al. 2001). Undermost are plotted the residuals of the fits. A hyperfine fit to the other velocity component in the bottom panel is indicated by a red line (see text).

4. Physical and chemical parameters of the sources

In this section, we outline the methods used to derive the physical and chemical parameters of the sources, and present the results obtained.
Table 4. $N_2H^+(1-0)$ and $N_2D^+(2-1)$ line parameters derived from Hanning smoothed spectra.

<table>
<thead>
<tr>
<th>Line/Position</th>
<th>$v_{lsr}$ [km s$^{-1}$]</th>
<th>$\Delta v$ [km s$^{-1}$]</th>
<th>$T_A^*$ [K]</th>
<th>$\int T_A^*(v) dv$ [K km s$^{-1}$]</th>
<th>$\tau_{tot}$</th>
<th>$T_{ex}$ [K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_2H^+(1-0)$</td>
<td>IRAS 05405-0117$^a$</td>
<td>9.228 ± 0.001</td>
<td>0.290 ± 0.002</td>
<td>2.37 ± 0.04</td>
<td>3.97 ± 0.05</td>
<td>6.1 ± 0.03</td>
</tr>
<tr>
<td></td>
<td>Ori B9 E$^a$</td>
<td>9.163 ± 0.002</td>
<td>0.298 ± 0.005</td>
<td>1.46 ± 0.04</td>
<td>2.26 ± 0.03</td>
<td>3.5 ± 0.05</td>
</tr>
<tr>
<td></td>
<td>Ori B9 N$^a$</td>
<td>9.149 ± 0.003</td>
<td>0.261 ± 0.008</td>
<td>1.82 ± 0.09</td>
<td>2.29 ± 0.04</td>
<td>2.2 ± 0.08</td>
</tr>
<tr>
<td>$N_2D^+(2-1)$</td>
<td>IRAS 05405-0117</td>
<td>9.414 ± 0.012</td>
<td>0.319 ± 0.027</td>
<td>0.31 ± 0.04</td>
<td>0.13 ± 0.01</td>
<td>0.26 ± 0.01$^c$</td>
</tr>
<tr>
<td></td>
<td>Ori B9 E</td>
<td>9.285 ± 0.013</td>
<td>0.194 ± 0.029</td>
<td>0.27 ± 0.03</td>
<td>0.09 ± 0.01</td>
<td>0.28 ± 0.03$^c$</td>
</tr>
<tr>
<td></td>
<td>Ori B9 N$^c$</td>
<td>9.255 ± 0.009</td>
<td>0.136 ± 0.021</td>
<td>0.28 ± 0.07</td>
<td>0.09 ± 0.01</td>
<td>0.16 ± 0.05$^c$</td>
</tr>
</tbody>
</table>

The integrated line intensity ($\int T_A^*(v) dv$) includes all the hyperfine components in the case of $N_2H^+$, whereas for $N_2D^+$ only the main group is included.

$^a$ Caselli & Myers (1994) derived $v_{lsr} = 9.209 ± 0.003$ km s$^{-1}$, $\Delta v = 0.313 ± 0.008$ km s$^{-1}$, and $\tau_{tot} = 4.594 ± 0.825$. $^b$ For the other velocity component hyperfine fit yields $v_{lsr} = 1.310 ± 0.013$ km s$^{-1}$, $\Delta v = 0.436 ± 0.035$ km s$^{-1}$, and $\tau_{tot} = 6.6 ± 2.0$. $^c$ For the other velocity component $v_{lsr} = 2.219 ± 0.006$ km s$^{-1}$, $\Delta v = 0.378 ± 0.021$ km s$^{-1}$, $T_A^* = 0.52 ± 0.03$ K, $\tau_{main} = 1.0$, and $T_{ex} = 5.9 ± 0.17$ K. $^d$ $\tau_{tot}$ calculated by taking into account that the main hyperfine group corresponds to 54% of the total optical depth. $\tau_{main}$ is calculated using $T_{mb}$ from Gaussian fit to the main group and $T_{ex}$ from $N_2H^+(1-0)$. $^e$ For the other velocity component $v_{lsr} = 2.290 ± 0.044$ km s$^{-1}$, $\Delta v = 0.187 ± 0.090$ km s$^{-1}$, $T_A^* = 0.22 ± 0.06$ K, and $\tau_{tot} = 0.12 ± 0.01$ ($\tau_{tot}$ is calculated as described in footnote $d$).

Table 5. IRAS flux densities in Jy.

<table>
<thead>
<tr>
<th>Name</th>
<th>$S_{12}$</th>
<th>$S_{25}$</th>
<th>$S_{60}$</th>
<th>$S_{100}$</th>
</tr>
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<tbody>
<tr>
<td>IRAS 05399-0121</td>
<td>0.25</td>
<td>1.59</td>
<td>22.94</td>
<td>45.93</td>
</tr>
<tr>
<td>IRAS 05405-0117</td>
<td>0.40</td>
<td>1.55</td>
<td>3.75</td>
<td>19.67</td>
</tr>
<tr>
<td>IRAS 05412-0105</td>
<td>0.26</td>
<td>0.65</td>
<td>1.66</td>
<td>73.58</td>
</tr>
<tr>
<td>IRAS 05413-0104</td>
<td>0.25</td>
<td>0.31</td>
<td>17.33</td>
<td>59.46</td>
</tr>
</tbody>
</table>

4.1. Spectral energy distributions

The 24 and 70 $\mu$m flux densities and the integrated flux densities at 870 $\mu$m were used to fit the spectral energy distribution (SED) of SMM 3 and SMM 4. For the IRAS sources, the archival IRAS data were also included. The flux densities in the 12, 25, 60, and 100 $\mu$m IRAS bands are listed in Table 5. The derived SEDs for SMM 3, SMM 4, and IRAS 05405-0117 are shown in Fig. 6.

For all six sources detected at three or more wavelengths, the data were fitted by a two-temperature composite model. The parameters resulting from the fitting are given in Table 6. We adopted a gas-to-dust mass ratio of 100, and dust opacities corresponding to a MRN size distribution with thick ice mantles at a gas density of $n_H = 10^5$ cm$^{-3}$ (Owenkopf & Henning 1994). The total (cold+warm) mass and the integrated bolometric luminosity are given inCols. 2 and 3 of Table 6, respectively. The temperatures of the two components are listed inCols. 4 and 5. InCols. 6 and 7, we indicate the mass and luminosity fractions of the cold component versus the total mass and luminosity, and inCol. 8, we list the ratio of submm luminosity (numerically integrated longward of 350 $\mu$m) to total bolometric luminosity ($L_{submm}/L_{bol}$). Column 9 lists the normalised envelope mass, $M_{env}/M_{bol}$, which is an evolutionary indicator because it correlates with the protostellar outflow strength (i.e., with the mass-accretion rate), and thus decreases with time (Bontemps et al. 1996). InCol. 10, we indicate the source SED classification (see Sect. 5.1). In all cases, the mass of the warm component is negligible (~10$^{-9}$–10$^{-4}$ $M_\odot$) and thus the bulk of the material is cold ($M_{cold}/M_{tot} \sim 1$).

4.2. Linear sizes, and mass estimates and densities

The linear sizes (radii $R = \theta_d d/2$) were computed from the angular FWHM sizes listed in Table 2. The masses of the cores (gas+dust mass, $M_{cont}$) were calculated from their integrated 870 $\mu$m continuum flux density, $S_{870}$, assuming that the thermal dust emission is optically thin:

$$M_{cont} = \frac{S_{870} d^2}{B_{870}(T_d) c c S_{870} R_d},$$

where $d$ is the distance, and $B_{870}(T_d)$ is the Planck function with dust temperature $T_d$. For all the IRAS sources as well as for SMM 3 and SMM 4, we adopted the dust temperatures resulting from the SED fitting (see Table 6, Col. 4). For all the other sources, it was assumed that $T_d = 10$ K. The assumed dust temperature of 10 K is justified by estimates derived from NH$_3$ (Harju et al. 1993) and is commonly adopted for prestellar cores. The assumption that $T_d = T_{kin}$, where $T_{kin}$ is the gas kinetic temperature, is probably valid at densities $n(H_2) > 10^5$ cm$^{-3}$ (Burke & Hollenbach 1983). The opacity per unit mass column density at $\lambda = 870$ $\mu$m is assumed to be $\kappa_{870} = 0.17$ m$^2$ kg$^{-1}$. This value is interpolated from Oppenkonf & Henning (1994, see Sect. 4.1). The value 1/100 is adopted for the dust-to-gas mass ratio, $R_d$.

The virial masses, $M_{vir}$, of IRAS 05405-0117 and Ori B9 N were estimated by approximating the mass distribution by a homogeneous, isothermal sphere without magnetic support and external pressure (see, e.g., Eqs. (1) and (2) in Chen et al. 2008, where the line-width of N$_2H^+$ is used). The resulting virial masses are about 4.3 $M_\odot$ for IRAS 05405-0117 and 2.8 $M_\odot$ for Ori B9 N. The corresponding $M_{cont}/M_{vir}$ ratios are about 0.3 and 1.4. We note that it is usual for prestellar cores, such as IRAS 05405-0117, to appear below the self-gravitating limit ($M_{cont}/M_{vir} = 0.5$), though they are forming stars (e.g., Enoch et al. 2008). Since Ori B9 N appears to be gravitationally bound, it is probably prestellar. There are several factors that would lead to virial masses being overestimated. For example, using the radial density profile with power-law indices $p = 1$–1.5 (see Sect. 5.3) would reduce $M_{vir}$ by factors of 1.1–1.25.

The volume-averaged H$_2$ number densities, ($n(H_2)$), were calculated assuming a spherical geometry for the sources and using masses, $M_{cont}$, and radii, $R$, estimated for them from the dust continuum map. The obtained radii, masses, and volume-averaged H$_2$ number densities are given inCols. 2, 3, and 5 of Table 7, respectively.
simple logarithmic interpolation used to derive the luminosity. “ripple” between archival data (see Table 5). 1 formed with LABOCA. For IRAS 05045-0117 we include also IRAS from archival Spitzer.

Alves 2001). In this technique, the near-infrared colours, namely infrared extinction mapping technique (NICER, Lombardi & Alves 2001). To implement the method, we retrieved JHK photometric data from the 2MASS archive, covering a 30' × 19' region centred on (α, δ)2000 = (5:43:00, −01:16:20). Applying NICER to these data yielded an extinction map of resolution FWHM = 2.5, indicating extinction values of AV = 8. . . 12 mag at the positions of the detected sources.

The total mass of the region was calculated from the derived extinction map by summing the extinction values of all pixels assuming the gas-to-dust ratio of N(H) = 2 × 10^{21} cm^{-2} mag^{-1} (Bohlin et al. 1978), and the mean molecular weight per H2 molecule of 2.8. The total mass of the region inferred from this calculation was 1400 M⊙. The total mass of the cores within the region implied by the submm dust emission data is only ~50 M⊙, about 3.6% of the total mass in the region.

4.3. Column densities, fractional abundances, and the degree of deuterium fractionation

The H2 column densities, N(H2), towards the submm peaks and the positions selected for the line observations were calculated using the equation

\[ N(H_2) = \frac{F_{\text{dust}}} {B_{\nu}(T_d)\mu_{H_2} m_{H_2} c^2 R_d^2} \]

where \( F_{\text{dust}} \) is the observed dust peak surface brightness, which is related to the peak flux density via 1 Jy/18.6 beam = 1.085 × 10^{-18} W m^{-2} Hz^{-1} sr^{-1}, \( \mu_{H_2} = 2.8 \) is the mean molecular weight per H2 molecule, and \( m_{H_2} \) is the mass of the hydrogen atom. The dust temperature values used were identical to those adopted in the mass estimates (Eq. 2).

The N2H* column densities were calculated using the equation

\[ N_{\text{tot}} = \frac{3\epsilon_0 h} {2\pi^2 \mu_e^2 S_{ul}} \frac{1}{S_{ul}} F(T_{ex}) Z(T_{ex}) \int \tau(\nu) d\nu, \]

where \( \epsilon_0 \) is the vacuum permittivity, \( \mu_e \) is the permanent electric dipole moment, \( S_{ul} \) is the line strength, \( E_u \) is the upper state energy, \( Z \) is the rotational partition function, and \( \int \tau(\nu) d\nu \) is the integrated optical thickness. We assumed a dipole moment of 3.4 D for both N2H* and N2D* (Havenith et al. 1990). For the rotational transition \( J_u \rightarrow J_l - 1 \) of a linear molecule (like N2H*), \( S_{ul} \) = \( J_u \).

For the N2H* lines, the optical thicknesses were derived from the Gaussian fits to the hyperfine components, and thus the integral \( \int \tau(\nu) d\nu \) can be replaced by \( \frac{\sqrt{\Delta \nu}} {2 \sqrt{2\pi} \Delta \tau(\nu)} \). Here \( \Delta \nu \) is the linewidth of an individual hyperfine component, and \( \tau(\nu) \) is the sum of the peak optical thicknesses of all the seven components.

The N2D* column densities were calculated in two different ways: 1) as in the case of N2H*, and 2) using Eq. (1) with the approximation of an optically thin line (\( \tau \ll 1 \):)

\[ T_X \approx \eta \frac{h v} {k_B} \left[ \frac{F(T_{ex}) - F(T_{bg})} {S_{ul}} \right] \tau, \]

\[ \eta = \frac{1}{2} \left[ \frac{\lambda}{\lambda_0} \right]^{-\alpha} \]

Fig. 6. SEDs of the sources SMM 3 (top), SMM 4 (middle), and IRAS 05045-0117 (bottom). 24 and 70 μm data points are derived from archival Spitzer/MIPS data, while the 870 μm measurement is performed with LABOCA. For IRAS 05045-0117 we include also IRAS archival data (see Table 5). 1σ error bars are indicated for Spitzer and LABOCA data points. The solid lines in all plots represent the sum of two (cold+warm) components (see Cols. (4) and (5) of Table 6). The “ripple” between ~30-60 μm in the SED of IRAS 05045-0117 is due to simple logarithmic interpolation used to derive the luminosity.

4.2.1. Total mass of the Ori B9 region

We estimated the total mass in the region by using the near-infrared extinction mapping technique (NICER, Lombardi & Alves 2001). In this technique, the near-infrared colours, namely H − K and J − H, of the stars shining through the dust cloud are compared to the colours of stars in a nearby field that is free from dust. The reddened colours of the stars behind the dust cloud can then be interpreted in terms of extinction caused by the relatively well-known ratios of optical depths at JHK wavelengths (for further details of the method, we refer to Lombardi & Alves 2001). The mean molecular weight per H2 molecule of 2.8. The total mass of the region inferred from this calculation was 1400 M⊙. The total mass of the cores within the region implied by the submm dust emission data is only ~50 M⊙, about 3.6% of the total mass in the region.
We again assumed that \( \eta = \eta_{\text{MB}} \). The integrated opacity was estimated from the integrated \( T_{\text{MB}} \) of the main hyperfine group (54.3% of the total integrated intensity):

\[
\int T_{\text{MB}} \, d\rho = \frac{\int T_{\text{MB}} \, d\rho}{\int T_{\text{MB}} \, d\rho} \cdot F(T_{\text{ex}} - F(T_{\text{bg}})).
\]

4.4. Ionization degree and cosmic-ray ionization rate

The charge quasi-neutrality of plasma dictates that the number of positive and negative charges are equal. Since electrons are the dominant negative species, their fractional abundance nearly equals the sum of the abundances of positive ions, \( x(\text{cations}) \approx x(e) \). Thus, one may obtain a lower limit to the ionization fraction by summing the abundances of several molecular ions:

\( x(e) > x(\text{N}_2\text{H}^+) + x(\text{N}_2\text{D}^+) + x(\text{H}_2^+) + x(\text{H}_2\text{D}^+) \). \hfill (7)

In the following, we attempt to derive estimates of the cosmic-ray ionization rate and the fractional electron abundance using the abundances of \( \text{N}_2\text{H}^+ \), \( \text{N}_2\text{D}^+ \), and \( \text{H}_2\text{D}^+ \) together with the reaction schemes and formulae presented in Crapsi et al. (2004) and Caselli et al. (2008). The rate coefficients for the \( \text{H}_2^+ + \text{H} \) isotopic system were calculated by Hugo et al. (2009). We used these for the deuteration sequence \( \text{H}_2^+ \leftrightarrow \text{D}_2^+ \leftrightarrow \text{D}_2^+ \leftrightarrow \text{D}_2^+ \) (see their Table VIII). For other reactions, the rate coefficients have been adopted from the UMIST database. The main difference between the Hugo et al. (2009) coefficients and those of Roberts et al. (2004) is that in the former, the effective backward reaction rate coefficient, \( k_{-1} \), of the reaction \( \text{H}_2^+ + \text{HD} \leftrightarrow \text{D}_2^+ + \text{H} \), and the corresponding coefficients for multiply deuterated forms of \( \text{H}_2^+ \) are higher if the non-thermal ortho/para ratio of \( \text{H}_2 \) (hereafter o/p-\( \text{H}_2 \)) is taken into account (Pagani et al. 1992; Gerlich et al. 2002; Flower et al. 2006a; Pagani et al. 2009a; Hugo et al. 2009).

The ortho-\( \text{H}_2\text{D}^+ \) column density was derived towards Ori B9 E and N by Harju et al. (2006). Using their value, \( N(\text{o-} \text{H}_2\text{D}^+) \sim 3.0 \times 10^{12} \text{ cm}^{-2} \), and the \( \text{H}_2 \) column densities derived here, we measure \( x(\text{o-} \text{H}_2\text{D}^+) \approx 8.0 \times 10^{-10} \) and \( 4.1 \times 10^{-10} \) towards Ori B9 E and N, respectively. The ortho/para ratio of \( \text{H}_2\text{D}^+ \) (hereafter o/p-\( \text{H}_2\text{D}^+ \)) depends heavily on o/p-\( \text{H}_2 \). According to the model of Walmsley et al. (2004, see their Fig. 3), the characteristic steady-state value of o/p-\( \text{H}_2 \) is \( 10^{-4} \) in the density range \( n(\text{H}_2) \sim 10^{-6} \text{ cm}^{-3} \) appropriate to objects in this study. This model deals with the situation of "complete depletion" and it is unclear how valid the quoted value of o/p-\( \text{H}_2 \) is in less depleted gas. Pagani et al. (2009a) inferred high values of o/p-\( \text{H}_2 \) (4 \times 10^{-6} \sim 6 \times 10^{-5}) in L183.

For the moment, we adopt the value of o/p-\( \text{H}_2 \) = 10^{-4}. The effect of increasing this ratio is examined briefly below. Assuming that o/p-\( \text{H}_2\text{D}^+ \) is determined mainly by nuclear spin changing collisions with ortho- and para-\( \text{H}_2 \), the quoted o/p-\( \text{H}_2 \) ratio implies an o/p-\( \text{H}_2\text{D}^+ \) of \( \sim 0.7 \) at \( T = 10 \text{ K} \). The total

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### Table 6. Results of the SED fits.

<table>
<thead>
<tr>
<th>Source</th>
<th>( M_{\text{tot}} )</th>
<th>( L_{\text{bol}} )</th>
<th>( T_{\text{cold}} )</th>
<th>( T_{\text{warm}} )</th>
<th>( M_{\text{cold}}/M_{\text{tot}} )</th>
<th>( L_{\text{cold}}/L_{\text{bol}} )</th>
<th>( L_{\text{warm}}/L_{\text{bol}} )</th>
<th>( M_{\text{cold}}/L_{\text{bol}} )</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRAS 05399-0121</td>
<td>2.8 \pm 0.3</td>
<td>21 \pm 1.2</td>
<td>18.5 \pm 0.1</td>
<td>105.9 \pm 0.2</td>
<td>\sim 1</td>
<td>0.90</td>
<td>0.02</td>
<td>0.45</td>
<td>0/1</td>
</tr>
<tr>
<td>SMM 3</td>
<td>7.2 \pm 2.2</td>
<td>3.5 \pm 0.2</td>
<td>11.8 \pm 0.9</td>
<td>36.9 \pm 0.2</td>
<td>\sim 1</td>
<td>0.74</td>
<td>0.11</td>
<td>5.57</td>
<td>0</td>
</tr>
<tr>
<td>IRAS 05405-0117</td>
<td>1.6 \pm 0.2</td>
<td>6.4 \pm 0.4</td>
<td>16.1 \pm 0.1</td>
<td>112.4 \pm 0.4</td>
<td>\sim 1</td>
<td>0.69</td>
<td>0.03</td>
<td>0.53</td>
<td>0</td>
</tr>
<tr>
<td>SMM 4</td>
<td>3.8 \pm 0.2</td>
<td>1.2 \pm 0.2</td>
<td>11.6 \pm 0.2</td>
<td>51.4 \pm 0.9</td>
<td>\sim 1</td>
<td>0.76</td>
<td>0.11</td>
<td>2.76</td>
<td>0</td>
</tr>
<tr>
<td>IRAS 05412-0105</td>
<td>1.3 \pm 0.3</td>
<td>5.8 \pm 0.6</td>
<td>17.0 \pm 0.3</td>
<td>127.8 \pm 0.5</td>
<td>\sim 1</td>
<td>0.86</td>
<td>0.03</td>
<td>0.45</td>
<td>0</td>
</tr>
<tr>
<td>IRAS 05413-0104</td>
<td>1.0 \pm 0.2</td>
<td>13.2 \pm 1.2</td>
<td>20.3 \pm 0.4</td>
<td>152.3 \pm 1.1</td>
<td>\sim 1</td>
<td>0.97</td>
<td>0.02</td>
<td>0.21</td>
<td>0</td>
</tr>
</tbody>
</table>

a These values include both the IRAS 05405-0117 and Ori B9 E.

b Deconvolving the angular size was not possible, and thus the radius and number density could not be estimated.

### Table 7. Linear radii, masses, and \( \text{H}_2 \) column and volume-averaged number densities of all detected submm sources.

<table>
<thead>
<tr>
<th>Source</th>
<th>( R ) [pc]</th>
<th>( M_{\text{int}} ) [( M_\odot )]</th>
<th>( N(\text{H}_2) ) ( \times 10^6 \text{ cm}^{-2} )</th>
<th>( n(\text{H}_2) ) ( \times 10^5 \text{ cm}^{-3} )</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRAS 05399-0121</td>
<td>0.03</td>
<td>3.6</td>
<td>2.61</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>SMM 3</td>
<td>0.06</td>
<td>11.8</td>
<td>3.89</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>SMM 2</td>
<td>0.03</td>
<td>2.8</td>
<td>1.99</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>SMM 3</td>
<td>0.02</td>
<td>7.2</td>
<td>7.80</td>
<td>51.1</td>
<td></td>
</tr>
<tr>
<td>IRAS 05405-0117</td>
<td>0.05</td>
<td>1.5</td>
<td>0.76</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>SMM 4</td>
<td>0.04</td>
<td>3.8</td>
<td>1.98</td>
<td>3.4</td>
<td></td>
</tr>
<tr>
<td>SMM 5</td>
<td>0.04</td>
<td>2.3</td>
<td>1.51</td>
<td>2.1</td>
<td></td>
</tr>
<tr>
<td>SMM 6</td>
<td>0.10</td>
<td>9.9</td>
<td>2.45</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>Ori B9 N</td>
<td>0.05</td>
<td>3.9</td>
<td>1.51</td>
<td>1.7</td>
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<tr>
<td>SMM 7</td>
<td>0.03</td>
<td>3.1</td>
<td>3.01</td>
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<td>0.08</td>
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<td>IRAS 05413-0104</td>
<td>0.03</td>
<td>1.85</td>
<td>2.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

8 UMIST database

9 Caselli et al. (2008) derived \( N(\text{o-} \text{H}_2\text{D}^+) = 2.0/9.0 \times 10^{12} \text{ cm}^{-2} \) toward position which is only 12" southeast of our line observations Ori B9 N, assuming a critical density \( n_{\text{crit}} = 10^5 \) and \( 10^6 \text{ cm}^{-3} \), respectively.
The depletion factor is used in the text to express the fractional CO abundance with respect to the value \( 9.5 \times 10^{-5} \). Adopting a higher reference abundance (see Lacy et al. 1994) would not change the results of the calculations. The depletion factor, denoted here by \( R_{\text{dust}} \), provides a rough estimate of the H$_2$D$^+$ abundance with respect to the value \( 9.5 \times 10^{-5} \). The small value of \( R_{\text{dust}} \) is based on 13CO(1-0) towards IRAS 05405-0117 from the N$_2$H$^+$ column density, \( \sim 8 \times 10^{12} \) cm$^{-2}$, and N$_2$D$^+$ column density, \( \sim 5 \times 10^{10} \) cm$^{-2}$, toward Ori B9 E. We have used the CO depletion factor 1.4, and the dust parameters \( (k_p, x_{\text{H}^+}) \) quoted in Eqs. (11) and (12) of Caselli et al. (2008), which are based on a MRN dust-grain size distribution (Mathis et al. 1977) and effective grain recombination coefficients derived by Draine & Sutin (1987). The average number densities, \( \langle n(\text{H}_2) \rangle \), derived in Sect. 4.2., were used to calculate the cosmic-ray ionization rates. The obtained values of \( \zeta_{\text{H}_2} \) are very similar to each other, as expected for such nearby cores (Williams et al. 1998; Bergin et al. 1999, and references therein).

For comparison, Bergin et al. (1999) found that adopting \( \zeta_{\text{H}_2} = 5 \times 10^{-11} \) s$^{-1}$ in their chemical model reproduced most closely their observations of the massive cores in Orion. We note that the “standard” value often quoted in the literature is \( \zeta_{\text{H}_2} = 1.3 \times 10^{-17} \) s$^{-1}$. The fractional electron abundances are also clearly higher than those calculated with the standard relation \( x(e) \sim 1.3 \times 10^{-7} \langle n(\text{H}_2) \rangle^{1/2} \) (cf. McKee 1989; McKee et al. 1993), where the electron fraction is determined only by cosmic-ray ionization and \( \zeta_{\text{H}_2} \) has its above-mentioned standard value. The corresponding values would be \( x(e) \sim 5 \times 10^{-3} \) (Ori B9 E) and \( x(e) \sim 3 \times 10^{-3} \) (Ori B9 N). The mean value of the ionization degree found by Bergin et al. (1999) for the massive cores in Orion is \( \sim 8 \times 10^{-8} \).

The parameters derived above depend on the adopted \( \zeta_{\text{H}_2} \), which affects the backward-rate coefficient \( k_{-1}, k_{-2}, \) and \( k_{-3} \) (see Caselli et al. 2008), and the CO depletion factor \( f_D \), which affects the destruction of H$_2$. The fractional electron abundance can be decreased to \( \sim 8 \times 10^{-8} \) by increasing \( \zeta_{\text{H}_2} \) to 2.4 $\times$ 10$^{-3}$ (this yields a \( \zeta_{\text{H}_2} \) value of \( 1.3 \times 10^{-16} \) s$^{-1}$). On the other hand, an increase in \( f_D \) will lead to a higher \( x(e) \) but also lower \( \zeta_{\text{H}_2} \). A solution where both \( x(e) \) and \( \zeta_{\text{H}_2} \) equal the respective average values derived by Bergin et al. (1999) can be found by setting \( f_D \) to 4.4 and \( \zeta_{\text{H}_2} \) to 3.4 $\times$ 10$^{-3}$.

However, the available observational data do not provide grounds for abandoning the present bona fide \( f_D \) value 1.4, and the main uncertainty seems to be related to the unknown \( \zeta_{\text{H}_2} \). Additional uncertainties in the \( \zeta_{\text{H}_2} \) values are caused by the approximate density estimates, and that densities in the positions observed in molecular lines are probably lower than the average densities adopted in the analysis. The electron abundance obtained assuming an \( \zeta_{\text{H}_2} \) of 1.0 $\times$ 10$^{-4}$ is probably an upper limit. This \( \zeta_{\text{H}_2} \) ratio corresponds to a steady state of highly depleted dense gas with high abundances of H$^+$ and H$_2^+$ capable of efficient proton exchange with H$_2$ (Flower et al. 2007). Their replacement by other ions in less extreme situations can sustain higher \( \zeta_{\text{H}_2} \) ratios.

A substantial amount of CO implies the presence of HCO$^+$ in the gas. By including the dissociative electron recombination of HCO$^+$, and the proton exchange reaction between N$_2$H$^+$ (or N$_2$D$^+$) and CO in the reaction scheme, the fractional HCO$^+$ abundance can be solved. This estimate provides a slightly more
stringent lower limit to the electron abundance than that imposed by Eq. (7) by requiring that
\[\varepsilon(x) \geq x(H_2^+)(1 + r) + x(N_2H^+)(1 + R_{\text{deut}}) + x(\text{HCO}^+)(1 + R_{\text{deut}}).\]  
(9)

Here it has been assumed that N$_2$H$^+$ and HCO$^+$ have similar degrees of deuteron fractionation. By varying $r$ and $R_{\text{deut}}$, we find values of $\varepsilon(x)$ that satisfy this constraint for $x(e)$, whereas for high $x(e)$ the (low) minimum of the cosmic-ray ionization rate is comparable to that imposed by cosmic-ray ionization balanced by recombination and is appropriate for cores where the electron abundance is determined by cosmic-ray ionization and Williams et al. (1998) obtained
\[\varepsilon(x) \geq 10^3 \text{ cm}^{-3} \text{s}^{-1/2}\] for low-mass cores. All the parameters derived in this section are summarised in Table 9.

5. Discussion

In the following, we discuss the results presented in the previous sections, and compare them with the results from the literature.

5.1. Nature of submm sources in Ori B9

By combining the submm LABOCA and far-infrared Spitzer data, we can distinguish between starless cores and protostellar cores. In addition to the four IRAS sources in the region, two of the new submm sources, namely SMM 3 and SMM 4, are clearly associated with Spitzer point sources and are protostellar. The remaining six submm cores are starless.

IRAS 05399-0121 was previously classified as a Class I protostar (Bally et al. 2002, and references therein). However, taking into account the rather low bolometric (18.5 K) and kinetic temperatures (13.7 K, Harju et al. 1993), and high values of $L_{\text{submm}}/L_{\text{bol}}$ (2%) and $M_{\text{tot}}/L_{\text{bol}}$ (0.45 $M_\odot$/L$^0_\odot$), we suggest that this source is in a transition phase from Class 0 to Class I (see Bontemps et al. 1996; Froebrich 2005). This source is associated with the highly collimated jet HH 92 (Bally et al. 2002).

The SED of IRAS 05413-0104 derived here is consistent with its previous classification as a Class 0 object (e.g., Cabrit et al. 2007, and references therein). The source is associated with the highly symmetric jet HH 212 (Lee et al. 2006, 2007; Codella et al. 2007; Smith et al. 2007; Cabrit et al. 2007). IRAS 05412-0105 and IRAS 05405-0117 have very similar SEDs, and they, too, are likely to represent the Class 0 stage. The weak-line wings in the N$_2$H$^+$(1-0) hyperfine lines of IRAS 05405-0117 (see Fig. 4, top) could indicate the presence of outflow from an embedded protostellar object.

The $L_{\text{submm}}/L_{\text{bol}}$ ratio for both SMM 3 and SMM 4 is 11%, which with the low values of $T_{\text{bol}}$ imply that these new submm sources are Class 0 candidates (e.g., Froebrich 2005, and references therein) deeply embedded in a massive, cold envelope. On a bolometric luminosity versus temperature diagram these objects lie on the evolutionary track for a Class 0 source with initially massive envelope (see Fig. 12 in Myers et al. 1998).

The starless cores SMM 1, 2, 5, 6, 7, and Ori B9 N, are likely to be prestellar because their densities are relatively high (0.6–5.8 $\times$ 10$^3$ cm$^{-3}$; see also Sect. 4.2). The 24 $\mu$m Spitzer source close to SMM 5 is probably not associated with this core, but is further from the core centre and not detected at 70 $\mu$m (Fig. 2).

There are equal numbers of prestellar and protostellar cores in Ori B9. This situation is similar to that found by Enoch et al. (2008) in Perseus, Serpens, and Ophiuchus, and suggests that the lifetimes of prestellar and protostellar cores are comparable. Evolutionary timescales are further discussed in Sect. 5.6.

Table 9. Parameters derived in Sect. 4.4.

<table>
<thead>
<tr>
<th>Source</th>
<th>$x(H_2^+)$</th>
<th>$x(H_2)$</th>
<th>$x(e)$</th>
<th>$x(\text{HCO}^+)$</th>
<th>$x(\text{HCO}^+)$</th>
<th>$\varepsilon(x)$</th>
<th>$C_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[10$^{-3}$]</td>
<td>[10$^{-4}$]</td>
<td>[10$^{-8}$]</td>
<td>[10$^{-7}$]</td>
<td>[10$^{-16}$ cm$^{-3}$ s$^{-1/2}$]</td>
<td>[10$^{-7}$]</td>
<td>[10$^4$</td>
</tr>
<tr>
<td>Ori B9 E</td>
<td>2.0</td>
<td>1.8</td>
<td>2.0/3.0</td>
<td>6.4</td>
<td>3.4</td>
<td>2.0/1.0</td>
<td>2.6</td>
</tr>
<tr>
<td>Ori B9 N</td>
<td>1.0</td>
<td>0.9</td>
<td>1.0/2.0</td>
<td>6.3</td>
<td>3.3</td>
<td>2.5/1.3</td>
<td>1.1</td>
</tr>
</tbody>
</table>

a The first value is calculated from Eq. (7), whereas the second value is calculated from Eq. (9). b This is the mean value between the lower and upper limit, where $x(e)$ is calculated from Eq. (9). c The second value is derived by including HCO$^+$ in the analysis (see text).

C$_i = 2.0 \times 10^3$ cm$^{-3/2}$ s$^{-1/2}$ for low-mass cores. All the parameters derived in this section are summarised in Table 9.
5.2. Mass distribution and core separations

The spatial and mass distribution of cores are both important parameters concerning the cloud fragmentation mechanism. Our core sample is, however, so small that it is not reasonable to study the properties of these distributions directly. Therefore, we only compared them with the distributions derived for another, larger core sample in Orion GMC by NW07. We compare particularly with data for Orion B North because the SCUBA 850 μm map of Orion B North (see Fig. 2c in NW07) looks qualitatively similar to Ori B9. The data of a Orion B North also has deeper sensitivity and completeness limit than other regions studied by NW07, and the region also contains a large number of cores.

Figure 7 presents the observed cumulative mass functions, which include cores of mass less than \( M \), i.e., \( N(M) = N(m < M)/N_{\text{tot}} \), for both the core masses in Ori B9 and masses of prestellar cores in Orion B North derived by NW07. We note that the core mass function (CMF) studied by NW07 is constructed by removing the Class I protostars from the sample, so that CMF includes only cores that initially have all their mass available for star formation. Correspondingly, we excluded IRAS 05399-0121 from our sample. We also multiplied the core masses by the required factors when comparing with NW07 values, because of differences in the assumed values of \( T_{\text{dust}} \), \( \kappa_850 \), and distance (NW07 used the following values: \( T_{\text{dust}} = 20 \) K, \( \kappa_{850} = 0.1 \) m\(^2\) kg\(^{-1}\), and \( d = 400 \) pc).

To determine whether the two datasets are derived from the same core mass distribution, we carried out the Kolmogorov-Smirnov (K-S) test. The K-S test yields the maximum vertical difference between the cumulative distributions of \( D = 0.166 \), and a probability of approximately 95% that the core mass distributions in Ori B9 and Orion B North are drawn from the same parent distribution.

Figure 8 (top) shows the observed core-separation distribution and the distribution expected for the same number of randomly positioned cores over an identical area (0.22 deg\(^2\)). The mean and median of the core separations in Ori B9 are \( \log(r/\text{AU}) = 5.47 \pm 0.09 \) (2.9 \( \pm 0.6 \times 10^3 \) AU) and 5.42 (2.6 \( \times 10^3 \) AU), respectively. The quoted error in the mean corresponds to the standard deviation. These values are similar to those of randomly positioned cores, for which the mean and median are \( \log(r/\text{AU}) = 5.59 \pm 0.05 \) and 5.59 \( \pm 0.06 \), respectively. The quoted uncertainties are the standard deviation of the sampling functions. For the core-separation distribution in Orion B North studied by NW07, the corresponding values are 5.67 \( \pm 0.03 \) and 5.63, suggesting that the fragmentation scale is similar in both Ori B9 and Orion B North. Similar fragmentation scales and because the CMFs resemble the stellar IMF (Goodwin et al. 2008) suggest that the origin of cores in these two regions is probably determined by turbulent fragmentation (e.g., Mac Low & Klessen 2004; Ballesteros-Paredes et al. 2007). The clustered mode of star formation in these two regions suggests that turbulence is driven on large scales (e.g., Klessen 2001). Enoch et al. (2007) found the median separations of \( \log(r/\text{AU}) = 3.79, 4.41, \) and 4.36 in nearby molecular clouds Ophiuchus, Perseus, and Serpens, respectively. The spatial resolution of the Bolocam (31") used by Enoch et al. (2007) at the distance of Ophiuchus, Perseus, and Serpens, is 0.02, 0.04, and 0.04 pc. The latter two are similar to our resolution. These results suggest that the fragmentation scales in Perseus and Serpens differ from those in Orion.
Figure 8 (bottom) compares the observed nearest-neighbour distribution with the distribution for randomly positioned cores. The mean and median of the nearest-neighbour distribution in Ori B9 are log(r/μAU) = 4.75 ± 0.09 (5.6 ± 1.3 × 10^4 AU) and 4.62 (4.2 × 10^5 AU), respectively. These values are rather different from those expected for random distributions, for which the mean and median are log(r/μAU) = 5.08 ± 0.08 and 5.07 ± 0.11, respectively. For core positions in Orion B North, the mean and median are log(r/μAU) = 4.46 ± 0.03 and 4.35, respectively (NW07). This comparison also supports the idea that the scale of using N2H⁺ results agree with those found by Ward-Thompson et al. (1999) by shallower density profiles than the protostellar cores. These respectively. For core positions in Orion B North, the mean and median are log(r/μAU) = 4.46 ± 0.03 and 4.35, respectively (NW07). This comparison also supports the idea that the scale of these found by Crapsi et al. (2005a) toward several low-mass starless cores, and to those found by Emprechtinger et al. (2009) toward Class 0 sources. Like Emprechtinger et al. (2009), we find that the deuteration fractionation of N2H⁺ in protostellar cores, which takes place in the cold extended envelope, is similar to that in prestellar cores. It has been found that the values of R_deut toward high-mass star-forming cores are (usually) lower than those found in the present study (Fontani et al. 2006; see also Emprechtinger et al. 2009). This is consistent with our sources being low- to intermediate-mass star-forming cores.

5.3. Sizes, shapes, and density structures of the cores

Starless cores in Ori B9, for which the mean value of the deconvolved angular size in units of the beam FWHM is (θ/θbeam) = 2.5 ± 0.8, are larger on average than protostellar cores (θ/θbeam = 1.6 ± 0.2). These sizes are similar to those found by Enoch et al. (2008) in Perseus (θ/θbeam > 2.2 and 1.6 for starless and protostellar cores, respectively). The mean axis ratios at half-maximum contours of starless and protostellar cores are also 2.5 and 1.6, respectively (see Table 2, Col. (7)). This indicates that starless cores in Ori B9 are also more elongated on average than protostellar cores (cf. Offner & Krumholz 2009).

These values of θ/θbeam can be used to infer the steepness of the core radial density profile (Young et al. 2003; Enoch et al. 2008). According to the correlation between θ/θbeam and density-power-law index, p, found by Young et al. (2003, see their Fig. 27) mean θ/θbeam values of 2.5 for starless and 1.6 for protostellar cores imply an average index of p ~ 0.9–1.0 and ~1.4–1.5, respectively. Moreover, Fig. 25 of Young et al. (2003) suggest power-law indices <1 for starless cores and 1.1–1.6 for protostellar cores, consistent with those inferred by the average deconvolved angular source sizes. The low values of p ~ 1.0 for starless cores suggest that they are modelled most accurately by shallower density profiles than the protostellar cores. These results agree with those found by Ward-Thompson et al. (1999) using 1.3 mm dust continuum data, and Caselli et al. (2002b) using N2H⁺(1–0) maps.

5.4. Deuterium fractionation and depletion in the IRAS 05405-0117 region

The N2D⁺/N2H⁺ column-density ratio, R_deut, is supposed to increase strongly as the core evolves (Caselli 2002; Crapsi et al. 2005a, their Fig. 5; Fontani et al. 2006; Emprechtinger et al. 2009; but see Roberts & Millar 2007). This can be understood as the abundances of H₂, and its deuterated forms, which transfer deuterium to other molecules, increase with increasing density because of molecular depletion and a lower degree of ionization. Crapsi et al. (2005a) suggested that prestellar cores are characterised by R_deut > 0.1, whereas starless cores with R_deut < 0.1 are not necessarily sufficiently dense for CO to be heavily depleted (Roberts & Millar 2007). It should be noted that in cores without internal heating sources the degree of deuterium fractionation is likely to increase inwards as the density increases and temperature decreases due to the attenuation of starlight. This temporal and radial tendency is likely to be reversed during the core collapse because of compressional heating and the formation of a protostar (e.g., Aikawa et al. 2008a; see also Fig. 3 in Emprechtinger et al. 2009).

The positions studied here have R_deut ~ 0.3–0.4. This is ~2–3 × 10^3 times higher than the cosmic D/H elemental abundance of ~1.5 × 10^−5 (Linsky et al. 1995; 2006; Oliveira et al. 2003). The H2D⁺/H⁺ ratios that we derived are also ~7 × 10^3 times higher than the cosmic D/H ratio. Our R_deut values are similar to those found by Crapsi et al. (2005a) toward several low-mass starless cores, and to those found by Emprechtinger et al. (2009) toward Class 0 sources. Like Emprechtinger et al. (2009), we find that the deuteration fractionation of N2H⁺ in protostellar cores, which takes place in the cold extended envelope, is similar to that in prestellar cores. It has been found that the values of R_deut toward high-mass star-forming cores are (usually) lower than those found in the present study (Fontani et al. 2006; see also Emprechtinger et al. 2009). This is consistent with our sources being low- to intermediate-mass star-forming cores.

As discussed by Walmsley et al. (2004) and Flower et al. (2006a), the H₂D⁺ abundance depends (inversely) on the ortho:para ratio of H₂, because the reaction H₂D⁺ → H₂ + H⁺ is rapid between ortho forms. The ortho:para ratio of H₂ decreases with time and gas density, and is therefore high at early stages of core evolution. Consequently, a relatively high degree of deuterium fractionation is a sign of matured chemistry characterised by a low ortho:para ratio of H₂ and probably a high degree of molecular depletion. A low CO depletion factor of 1.4 close to N2H⁺ peak Ori B9 N (see Sect. 4.4) is consistent with the R_deut value of Ori B9 N (e.g., Crapsi et al. 2004; see also Fig. 4 in Emprechtinger et al. 2009). The ortho-H₂D⁺ detection towards Ori B9 E and N suggests an evolved chemical stage and is indicative of a long-lasting prestellar phase. The non-detection toward IRAS 05405-0117 can be explained by a lower ortho-H₂D⁺ abundance due to the central heating by the protostar.

5.5. Evidence of a N$_2$H$^+$ “hole” and chemical differentiation

The N$_2$H$^+$ map of Caselli & Myers (1994, see their Fig. 2) and sub-mm dust continuum map of the clump associated with IRAS 05405-0117 (Fig. 3) are not extremely similar. The strongest dust continuum peak, SMM 4, does not stand out in N$_2$H$.^+$ Moreover, the northern N$_2$H$^+$ maximum, Ori B9 N, seem to be shifted with respect to the northern dust peak, and the N$_2$H$^+$ peak Ori B9 E does not correspond to any dust emission peak.

To determine whether the ~1.5 times higher resolution of the LABOCA 870 μm map relative to the N$_2$H$^+$ map of Caselli & Myers (1994) explains the different appearance of the dust continuum and N$_2$H$^+$ maxima, we smoothed the LABOCA map to a resolution similar to that of the N$_2$H$^+$ map (27″). The smoothed 870 μm map, however, still shows the same differences between the dust continuum and N$_2$H$^+$.

The Class 0 candidate SMM 4 (see Sects. 4.1 and 5.1) can represent an extreme case of depletion, where N$_2$H$^+$ has also disappeared from the gas phase due to freeze-out on to the dust grain surfaces. There is evidence of N$_2$H$^+$ depletion in the centres of chemically evolved cores, such as B68 (Bergin et al. 2002), L1544 (Caselli et al. 2002a), L1512 (Lee et al. 2003), and L1521F (Crapsi et al. 2004). Example of the N$_2$H$^+$ depletion toward Class 0 source is IRAM 04191+1522 in Taurus (Belloche & André 2004). Pagani et al. (2005) found clear signs of moderate N$_2$H$^+$ depletion in the prestellar core L183 (see also Pagani et al. 2007), Schnee et al. (2007) also
found clear evidence of N$_2$H$^+$ depletion toward the dust centre of TMC-1C. We note that SMM 4 is probably not warm enough for CO to evaporate from the grain mantles ($\sim$20 K, e.g., Aikawa et al. 2008a), so it is unlikely that CO, which is the main destroyer of N$_2$H$^+$ (through reaction N$_2$H$^+$ + CO $\rightarrow$ HCO$^+$ + N$_2$), caused the disappearance of N$_2$H$^+$ from the gas phase.

To study the chemical variations within the clump, we compared our previously determined NH$_3$ column densities with the present N$_2$H$^+$ column densities. The integrated NH$_3$ (1, 1) and (2, 2) intensity maps of the clump (see Appendix A in Harjum et al. 1993) show roughly the same morphology as the submm map. The NH$_3$ column densities toward IRAS 05405-0117, Ori B9 E, and Ori B9 N are $11.9\pm1.3\times10^{14}$, $7.2\pm1.3\times10^{14}$, and $9.7\pm4.6\times10^{14}$ cm$^{-2}$, respectively. The corresponding NH$_3$/N$_2$H$^+$ column density ratios are about $130\pm14$, $159\pm37$, and $236\pm87$. These values suggest that the NH$_3$/N$_2$H$^+$ abundance ratio is higher towards starless condensations than towards the IRAS source. Hotzel et al. (2004) found a similar tendency in B217 and L1262: the NH$_3$/N$_2$H$^+$ abundance ratios are at least twice as large in the dense starless parts of the cores than in the regions closer to the YSO (see Caselli et al. 2002b, for other low-mass star-forming regions). The same trend is also found in the high-mass star-forming region IRAS 20293+3952 (Paliu et al. 2007). This is in accordance with chemical models (Aikawa et al. 2005) and previous observations (Tafalla et al. 2004), which suggest that NH$_3$ develops slightly later than N$_2$H$^+$, and can resist depletion up to higher densities. It should be noted that models by Aikawa et al. (2005) reproduce the observed enhancement of the NH$_3$/N$_2$H$^+$ ratio by adopting the branching ratio for the dissociative recombination of N$_2$H$^+$ measured by Geppert et al. (2004; i.e., N$_2$H$^+$ $\rightarrow$ NH + N accounts for 64% of the total reaction). However, this branching ratio has been retracted by the same authors$^{11}$, and thus the cause of the increase in the NH$_3$/N$_2$H$^+$ abundance ratio is unclear at the moment.

5.6. Core evolution: quasi-static versus dynamic

The degree of ionization in dense cores determines the importance of magnetic fields in the core dynamics. The ionization fractions in low-mass cores are found to be $10^{-8} < \chi(e) < 10^{-6}$ (Caselli et al. 1998; Williams et al. 1998). The physical origin of the large variations in $\chi(e)$ is not well understood, although variations in $C_{\text{H}}$, or appropriate values of metal depletion are assumed (Padoan et al. 2004). Padoan et al. (2004) suggested that the observed variations in $\chi(e)$ can be understood as the combined effect of variations in core age, extinction, and density.

Fractional ionizations can be transformed into estimates of the ambipolar diffusion (AD) timescale, $\tau_{\text{AD}}$. For this purpose, we used Eq. (5) of Walmsley et al. (2004). Assuming that H$^+$ is the dominant ion (see Sect. 4.4), one obtains $\tau_{\text{AD}} \sim 8 \times 10^{13} \chi(e)$ yr. If the dominant ion is HCO$^+$, $\tau_{\text{AD}} \sim 1.3 \times 10^{14} \chi(e)$ yr, i.e., $\sim$60% longer than in the former case. Using the electron abundance $\chi(e) = 1 \times 10^{-7}$, we obtain $\tau_{\text{AD}} \sim 10^7$ yr. This timescale is roughly 70 and 100 times longer than the free-fall time ($\tau_{\text{ff}} \sim 3.7 \times 10^6 \sqrt{m(H_2)} / \text{cm}^3$) $^1/2$ yr) of Ori B9 E and N, respectively. Since $\tau_{\text{AD}} > \tau_{\text{ff}}$, the cores may be supported against gravitational collapse by magnetic fields and ion-neutral coupling. The magnetic field that is needed to support the cores can be estimated using the relation between the critical mass required for collapse and the magnetic flux (see Eq. (2) in Mouschovias & Spitzer 1976). Using the masses and radii from Table 7, we obtain a critical magnetic-field strength of $\sim$80 $\mu$G for Ori B9 E/IRAS 05405-0117 and $\sim$200 $\mu$G for Ori B9 N. These are rather high values compared to those that have been observed (Troland et al. 1996; Crutcher 1999; Crutcher & Troland 2000; Crutcher et al. 2004; Turner & Heiles 2006; Troland & Crutcher 2008).

According to the “standard” model of low-mass star formation, $\tau_{\text{AD}} / \tau_{\text{ff}} \sim 10$ (see, e.g., Shu et al. 1987; Ciolek & Basu 2001, and references therein). Since AD is generally a slow process, the core evolution toward star formation occur quasi-statically. The chemical abundances found in the present study ($\chi(N\_2H^+) \sim 10^{-10}$, $\chi(NH_3) \sim 10^{-7}$, see Sect. 5.8) are consistent with chemical models for a dynamically young, but chemically evolved (age $\gtrsim 10^5$ yr) source (Bergin & Langer 1997; Roberts et al. 2004; Aikawa et al. 2005; Shirley et al. 2005; see also Kirk et al. 2007, and references therein). This supports the idea that the sources have been static or slowly contracting for more than $10^5$ yr, and conforms with the estimated AD timescales.

On the other hand, the equal numbers of prestellar and protostellar cores suggest that the prestellar core lifetime should be similar to the lifetime of embedded protostars. Since the duration of the protostellar stage is $\sim$few $\times 10^5$ yr (e.g., Ward-Thompson et al. 2007; Hatchell et al. 2007; Galván-Madrid et al. 2007; Enoch et al. 2008), the prestellar core evolution should be rather dynamic and last for only a few free-fall times, as is the case in star formation driven by supersonic turbulence (e.g., Mac Low & Klessen 2004; Ballesteros-Paredes et al. 2007). This seems to contradict with the above results of AD timescales. However, to recognise the cores in the sub-mm map, they are presumed to be in the high-density stage of their evolution. Thus, the short statistical lifetime deduced above is still consistent with the quasi-static evolution driven by AD, if we only observe the densest stages of a longer timescale core evolution (e.g., Enoch et al. 2008; Crutcher et al. 2009). Also, the dynamic phase of the core evolution for which $\tau_{\text{AD}}$ equals only a few free-fall times might be appropriate for magnetically near-critical (the mass-to-magnetic flux ratio being $\sim$80% of the critical value) or already slightly supercritical cores when rapid collapse ensues (Ciolek & Basu 2001; see also Tassis & Mouschovias 2004).

5.7. Line-widths and turbulence

The N$_2$D$^+$ line-widths in Ori B9 E and N are significantly narrower than the N$_2$H$^+$ line-widths (by factors of $\sim$1.5 and $\sim$1.9, respectively). Crapsi et al. (2005a) found similar trends in several low-mass starless cores (see their Table 4). This is probably because N$_2$D$^+$ traces the high density nuclei of starless cores, where non-turbulent motions are expected to be insignificant (e.g., André et al. 2007; Ward-Thompson et al. 2007).

The non-turbulent component dominate the N$_2$H$^+$ line-widths in the observed positions (the thermal line-width of N$_2$H$^+$ is about 0.126 km s$^{-1}$ at 10 K, and thus $\Delta v_{\text{NT}} / \Delta v_{\text{AD}} \sim 2$). However, the level of internal turbulence, as estimated from the ratio of the non-thermal velocity dispersion to the isothermal speed of sound (e.g., Kirk et al. 2007), is not dynamically significant.

Using Eq. (7) of Williams et al. (1998) and the derived values for the molecular/metal ion-contribution constant $C_1$ and cosmic-ray ionization rate $\zeta_{\text{H}}$ (see Table 9), we see that non-thermal N$_2$H$^+$ line broadening in the observed positions can be explained in part by magnetohydrodynamic (MHD) wave propagation. The

$^{11}$ Their laboratory experiment suggests that the above-mentioned branching ratio is only 10% (see Aikawa et al. 2008b)
large wave-coupling parameters in our sources ($W \gg 1$) suggest that the coupling between the field and gas is strong and the waves are not suppressed. The derived values of $W$ ($\sim 30–60$, in the case of minimum turbulence) agree with the $\tau_{AD}/\tau_{Fr}$ ratios (Williams et al. 1998). The estimated degrees of coupling between the magnetic field and gas also conforms with the susceptibility to fragmentation (Bergin et al. 1999).

Caselli & Myers (1995) analysed ammonia cores in the Orion B GMC and found an inverse relationship between core line-width and distance to the nearest stellar cluster. The nearest stellar cluster to Ori B9 is NCG 2024 at the projected distance of 5.2 pc (see Sect. 1.1.), so its role in driving external turbulence in the region is probably insignificant.

5.8. Formation of a small stellar group in Ori B9

Internal turbulence or gravitational motions in massive molecular-cloud cores may promote fragmentation of the medium. This can easily generate sheets and filaments (e.g., Caselli & Myers 1995; André et al. 2008). The collapse of these elongated clumps most probably results in the formation of a small stellar group or a binary system rather than a single star (e.g., Launhardt et al. 1996). Only the densest parts of the filaments, the dense cores, are directly involved in star formation. It is unclear at the present time whether the collapse of an individual prestellar core typically produces single stars or multiple protostellar systems (see André et al. 2008).

The total mass of gas and dust of the clump associated with IRAS 05405-0117 as derived from the dust continuum emission is $\sim 14 M_\sun$, and it has an elongated structure with multiple cores (local maxima in the filament are separated by more than one beam size, see Fig. 3). The previous mass estimates by Harju et al. (1993) based on NH3 were much higher: $\sim 50 M_\sun$ derived from $N(NH_3)$ distribution, and $\sim 310 M_\sun$ derived from peak local density. The uncertainty in the abundance and lower resolution used are certainly affecting the estimation of the mass from NH3. However, the clump has enough mass to form a small stellar group.

The kinetic temperature, velocity dispersion, and the fractional H2D+ abundance in the clump are similar to those in the well-studied prestellar cores, e.g., L1544 and L183, where strong emission of H2D+ line has been detected previously (see Harju et al. 2006, and references therein). The masses, sizes, relatively high degree of deuteration and the line parameters of the condensations indicate that they are low- to intermediate-mass dense cores (cf. Fantoni et al. 2008). IRAS 05405-0117 and SMM 4 are likely to represent Class 0 protostellar cores (see Sect. 5.1), whereas the subsidiary cores, e.g., Ori B9 N, are in an earlier, prestellar phase.

6. Summary and conclusions

We have mapped the Ori B9 cloud in the 870 $\mu$m dust continuum emission with the APEX telescope. We have also observed $N_2H^+(1–0)$ and $N_2D^+(2–1)$ spectral line emission towards selected positions in Ori B9 with the IRAM 30 m telescope. These observations have been used together with archival Spitzer/MIPS data to derive the physical characteristics of the cores in Ori B9 and the degree of deuterium fractionation and ionization degree within the IRAS 05405-0117 clump region. The main results of our work are:

1. The LABOCA field contains 12 compact submm sources. Four of them are previously known IRAS sources, and eight of them are new submm sources. All the IRAS sources and two of the new submm sources are associated with the Spitzer 24 and 70 $\mu$m sources. The previously unknown sources, SMM 3 and SMM 4, are promising Class 0 candidates based on their SEDs between 24 and 870 $\mu$m. There is an equal number of starless and protostellar cores in the cloud. We suggest that the majority of our starless cores are likely to be prestellar because of their high densities.

2. The total mass of the cloud as estimated from the 2MASS near-infrared extinction map is 1400 $M_\sun$. The submm cores constitute about 3.6% of the total cloud mass. This percentage agrees with the observed low values of star-formation efficiency in nearby molecular clouds.

3. The mass distribution of the cores of Ori B9 and Orion B North studied by Nutter & Ward-Thompson (2007) probably represent those of subsamples of the same parent distribution. The CMF for the Orion B North is well-matched to the stellar IMF (Goodwin et al. 2008). The core separations in these two regions are also similar, indicating that the fragmentation length-scale is similar. Since the fragmentation length-scales are alike and the CMFs resemble the IMF, the origin of cores could be explained in terms of turbulent fragmentation. The clustered mode of star formation in these two different regions suggests that turbulence is driven on large scales.

4. On average, the starless cores are larger and more elongated than the protostellar cores in Ori B9. The observed mean angular sizes and axis ratios suggest average density-power-law indices $p \sim 1$ and $\sim 1.5$ for starless and protostellar cores, respectively.

5. The fractional $N_2H^+$ and $N_2D^+$ abundances within the clump associated with IRAS 05405-0117 are $\sim 4–11 \times 10^{-10}$ and $2–5 \times 10^{-11}$, respectively. The $N(N_2D^+)/N(N_2H^+)$ column density ratio varies between 0.03–0.04. This is a typical degree of deuteration in low-mass dense cores and conforms with the earlier detection of H2D+. There is evidence of a $N_2H^+$ “hole” in the protostellar Class 0 candidate SMM 4. The envelope of SMM 4 probably represents an extreme case of depletion where $N_2H^+$ has also disappeared from the gas phase.

6. The ionization fraction (electron abundance) in the positions studied is estimated to be $x(e) \sim 10^{-7}$. There is uncertainty about the most abundant ionic species. The most likely candidates are $H^+$ and HCO+. The cosmic-ray ionization rate in the observed positions was found to be $\dot{\epsilon}_{\text{H}_0} \sim 1–2 \times 10^{-16} \text{s}^{-1}$.

7. There seems to be a discrepancy between the chemical age derived near IRAS 05405-0117 and the statistical age deduced from the numbers of starless and protostellar cores, which suggests that the duration of the prestellar phase of core evolution is comparable to the free-fall time. The statistical age estimate is, however, likely to be biased because the cores detected in this survey are rather dense ($\rho(H_2) \gtrsim 10^7 \text{ cm}^{-3}$) and thus represent the most advanced stages of evolution.

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